#### Agenda

1. Create a to-do list
2. Create a plan for part 1: Classification
3. Discussions
4. Plan for next meeting

#### To-Do List

**Grant**: Web Scraping IMDB comments, ratings and more from ratings page.

**Ved**: Web Scraping => exploring options: Selenium/Beautifulsoup using python

**Prayash**: IMDB API, exploring SQL pipeline options, assisting with web scraping sub team.

**Reagan**: Start thinking about cleaning data. Consider SQL/CSV storage method

#### Plan for Classification:

Planning to do sentiment analysis on user data.

Our current feature set consists of: Film, Year, Director, Actors, Writer(?), User, User Review, User Rating.

More details to come.

#### Discussions

1. Getting data from approach: API vs. Web Scraping (Selenium vs. Beautifulsoup)
2. Cleaning the data (figuring out a feature set)
3. SQL vs. CSV (advantages vs. disadvantages)
4. Ethics Discussion: Using user data on the IMDB
5. Discussing the IMDB API: Limitations due to restrictions selling user data, use cases, viable solution
6. Pulling more than we need vs. filtering out certain comments.
7. Looking at more movies vs. looking at more comments per movie.

#### Next Meeting

1. Discuss findings
2. Make a decision on web scraping technique
3. More details for part 1: Classification